

# Electronic Information Disclosure Statement

## PULL-ACTION DE-LATCHING MECHANISM FOR FIBER OPTIC MODULES

Application: \*09/939413\*  
09/939413

Confirmation:

Applicant(s): Liew Chiu

Docket Number: 003918.P017X

Group Art Unit: 2874

Examiner:

(1,835,251 or 1,899,360 or 2,384,267 or 2,714,195 or 2,760,174 or 2,881,404 or 2,899,669 or 3,035,243 or 3,398,390 or 3,408,614 or 3,518,612 or 3,566,336 or 3,594,698 or 3,668,605 or 3,915,538 or 3,950,059 or 4,070,081 or 4,084,882 or 4,152,038 or 4,398,073 or 4,410,222 or 4,448,467 or 4,460,230 or 4,477,133 or 4,541,036 or 4,619,493 or 4,699,438 or 4,838,810 or 4,872,736 or 4,900,263 or 4,906,197 or 4,997,386 or 5,011,425 or 5,021,003 or 5,044,982 or 5,062,806 or 5,116,239 or 5,138,678 or 5,183,404 or 5,195,911 or 5,234,353 or 5,238,426 or 5,411,402 or 5,425,646 or 5,470,238 or 5,487,678 or 5,766,027 or 5,797,771 or 5,865,646 or 6,358,082 or 6,431,901 or 6,431,902 ).pn.

### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

| init | Citation No. | Patent Number    | Date       | Bar Code    | Patentee          | Class | Subclass |
|------|--------------|------------------|------------|-------------|-------------------|-------|----------|
|      | P01          | <b>1,835,251</b> | 1931-12-08 | *1,835,251* | Wetstein          |       |          |
|      | P02          | <b>1,899,360</b> | 1933-02-28 | *1,899,360* | Roudebush, et al. |       |          |
|      | P03          | <b>2,384,267</b> | 1945-09-04 | *2,384,267* | Andersen          |       |          |
|      | P04          | <b>2,714,195</b> | 1955-07-26 | *2,714,195* | Beatty            |       |          |
|      | P05          | <b>2,760,174</b> | 1956-08-21 | *2,760,174* | Burtt, et al.     |       |          |
|      | P06          | <b>2,881,404</b> | 1959-04-07 | *2,881,404* | Kamm              |       |          |
|      | P07          | <b>2,900,660</b> | 1959-08-11 | *2,900,660* | Johanson          |       |          |

|     | <b>2,000,000</b> | <b>1962-00-00</b> | <b>2,000,000</b> | <b>1962-00-00</b> |
|-----|------------------|-------------------|------------------|-------------------|
| P08 | <b>3,035,243</b> | 1962-05-15        | *3,035,243*      | Bowling           |
| P09 | <b>3,398,390</b> | 1968-08-20        | *3,398,390*      | Long              |
| P10 | <b>3,408,614</b> | 1968-10-29        | *3,408,614*      | Kuwahata          |
| P11 | <b>3,518,612</b> | 1970-06-30        | *3,518,612*      | Dunman, et al.    |
| P12 | <b>3,566,336</b> | 1971-02-23        | *3,566,336*      | Johnson, et al.   |
| P13 | <b>3,594,698</b> | 1971-07-20        | *3,594,698*      | Anhalt            |
| P14 | <b>3,668,605</b> | 1972-06-06        | *3,668,605*      | Albert            |
| P15 | <b>3,915,538</b> | 1975-10-28        | *3,915,538*      | Gruhn, Jr. et al. |
| P16 | <b>3,950,059</b> | 1976-04-13        | *3,950,059*      | Anhalt, et al.    |
| P17 | <b>4,070,081</b> | 1978-01-24        | *4,070,081*      | Takahashi         |
| P18 | <b>4,084,882</b> | 1978-04-18        | *4,084,882*      | Hogan, et al.     |
| P19 | <b>4,152,038</b> | 1979-05-01        | *4,152,038*      | Inouye, et al.    |
| P20 | <b>4,398,073</b> | 1983-08-09        | *4,398,073*      | Botz, et al.      |
| P21 | <b>4,410,222</b> | 1983-10-18        | *4,410,222*      | Enomoto, et al.   |
| P22 | <b>4,448,467</b> | 1984-05-15        | *4,448,467*      | Weidler           |
| P23 | <b>4,460,230</b> | 1984-07-17        | *4,460,230*      | McKee, et al.     |
| P24 | <b>4,477,133</b> | 1984-10-16        | *4,477,133*      | Cosmo             |
| P25 | <b>4,541,036</b> | 1985-09-10        | *4,541,036*      | Landries, et al.  |
| P26 | <b>4,619,493</b> | 1986-10-28        | *4,619,493*      | Kikuta            |
| P27 | <b>4,699,438</b> | 1987-10-13        | *4,699,438*      | Kikuta            |
| P28 | <b>4,838,810</b> | 1989-06-13        | *4,838,810*      | Yoshimura, et al. |
| P29 | <b>4,872,736</b> | 1989-10-10        | *4,872,736*      | Myers, et al.     |
| P30 | <b>4,900,263</b> | 1990-02-13        | *4,900,263*      | Manassero, et al. |
| P31 | <b>4,906,197</b> | 1990-03-06        | *4,906,197*      | Noll              |
| P32 | <b>4,997,386</b> | 1991-03-05        | *4,997,386*      | Kawachi, et al.   |
| P33 | <b>5,011,425</b> | 1991-04-30        | *5,011,425*      | VanZanten, et al. |
| P34 | <b>5,021,003</b> | 1991-06-04        | *5,021,003*      | Ohtaka, et al.    |
| P35 | <b>5,044,982</b> | 1991-09-03        | *5,044,982*      | Bertini           |
| P36 | <b>5,062,806</b> | 1991-11-05        | *5,062,806*      | Ohno, et al.      |
| P37 | <b>5,116,239</b> | 1992-05-26        | *5,116,239*      | Siwinski          |
| P38 | <b>5,138,678</b> | 1992-08-11        | *5,138,678*      | Briggs, et al.    |
| P39 | <b>5,183,404</b> | 1993-02-02        | *5,183,404*      | Aldous, et al.    |
| P40 | <b>5,195,911</b> | 1993-03-23        | *5,195,911*      | Murphy            |

|  |     |                  |            |             |                  |
|--|-----|------------------|------------|-------------|------------------|
|  | P41 | <b>5,234,353</b> | 1993-08-10 | *5,234,353* | Sc., Jlz, et al. |
|  | P42 | <b>5,238,426</b> | 1993-08-24 | *5,238,426* | Arnett           |
|  | P43 | <b>5,411,402</b> | 1995-05-02 | *5,411,402* | Bethurum         |
|  | P44 | <b>5,425,646</b> | 1995-06-20 | *5,425,646* | Green            |
|  | P45 | <b>5,470,238</b> | 1995-11-28 | *5,470,238* | Walden           |
|  | P46 | <b>5,487,678</b> | 1996-01-30 | *5,487,678* | Tsuji, et al.    |
|  | P47 | <b>5,766,027</b> | 1998-06-16 | *5,766,027* | Fogg             |
|  | P48 | <b>5,797,771</b> | 1998-08-26 | *5,797,771* | Garside          |
|  | P49 | <b>5,865,646</b> | 1999-02-02 | *5,865,646* | Ortega, et al.   |
|  | P50 | <b>6,358,082</b> | 2002-03-19 | *6,358,082* | Letourneau       |
|  | P51 | <b>6,431,901</b> | 2002-08-13 | *6,431,901* | Yeh              |
|  | P52 | <b>6,431,902</b> | 2002-08-13 | *6,431,902* | Yeh              |

## Remarks

**(Remarks are not for responding to an office action.)**

Applicants, in accordance with their duty of disclosure under 37 CFR §1.56 and in accordance with 37 CFR §1.97(b) (3), hereby submit this Electronic Information Disclosure Statement citing U.S. Patent Documents for consideration by the Examiner. \* Pursuant to 37 CFR 1.97, the submission of this Electronic Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability. \* This Information Disclosure Statement is being filed prior to a substantive examination of the claims. Pursuant to 37 CFR §1.97(b), no fee should be required for the filing of this Information Disclosure Statement. In the event it is determined that a fee is due, please charge the fee to Deposit Account 02-2666. \* Applicants respectfully requests that the cited documents be considered and that the form be initialed by the Examiner to indicate such consideration and a copy thereof be returned to Applicants' attorney of record. \*

## Signature

|                      |             |
|----------------------|-------------|
| <b>Examiner Name</b> | <b>Date</b> |
|                      |             |

## Acknowledgment Receipt:

SUBMISSION TYPE: Information Disclosure Statement  
APPLICATION NUMBER: 09939413  
FIRST NAMED INVENTOR: Liew Chiu  
TITLE OF INVENTION: FULL-ACTION DE-LATCHING MECHANISM FOR FIBER OPTIC  
MODULES  
ATTORNEY DOCKET NUMBER: 003918.P017X

FILE LISTING:

transmittal tranP017XEids2.xml 5161 Bytes  
us-information-disclosure-statement P017XEids2ids.xml 2980 Bytes  
us-information-disclosure-statement us-ids.dtd 11983 Bytes  
us-information-disclosure-statement e-idssta.xsl 17508 Bytes

EFS ID: 18178

FILE SIZE: 18069 Bytes

TIMESTAMP: Mon Sep 23 17:36:17 EDT 2002

MESSAGE DIGEST: 0cmNcUDUWDtgaebwBLsPQ==

DIGITAL CERTIFICATE HOLDER NAME: cn=William E. Alford, ou=Registered Attorneys

UPLOAD STATUS: You have successfully uploaded your submission to USPTO